



BOX PATENT APPLICATION

Attorney Docket No. 24028

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Israel RADOMSKY Israel ABRAMS Yossef BRUSLAVSKY

Serial No. NOT YET ASSIGNED

Filed: November 5, 1999

For: METHOD AND SYSTEM FOR TRANSMITTING SHORT MESSAGES TO A PORTABLE IR TRANSCEIVER

TRANSMITTAL LETTER

The Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Submitted herewith for filing in the U.S. Patent and Trademark Office is the following:

- Transmittal Letter (1)
- (2) PTO Form-1082
- (3) 17 page English Language Application consisting of:
 - 13 pages Textual Specification
 - 3 pages of 0 claims
 - 1 page containing the Abstract of the Disclosure
 - 10 sheets drawings
- (4) Preliminary Amendment
- (5) Unexecuted Declaration and Power of Attorney
- (6) Postcard for early notification of serial number.

Respectfully submitted,

NATH & ASSOCIATES

By:

Registration No. 26,965

Date: November 5, 1999

NATH & ASSOCIATES

1030th 15TH Street, NW - 6th Floor

Washington, D.C. 20005

GMN/dd:APPL.trans



Gary M. Nath (NJ. DC) Harold L. Novick (DC, MD) Suet M. Chong (DC)

Irvin A. Lavine (DC), Retired

Donald M. Sandler (MD), Retired*

Patent, Trademark and Copyright Causes Unfair Competition, Trade Secrets, Licensing and Litigation

*Practice limited to Matters and Proceedings before Federal Courts and Agencies; not Admitted in DC Attorneys at Law
1030 Fifteenth Street, N.W.
Sixth Floor

Washington, D.C. 20005-1503

TELEPHONE (202) 775-8383

(202) 775-9393

FACSIMILE (202) 775-8396

(202) 822-9409

E-Mail: ip@nathlaw.com

Todd L. Juneau (DC, IL)
Gregory B. Kang (NJ, DC)
Michelle L. Hartland (VA)*
Scott F. Yarnell (MD)*
Lee C. Heiman (CA)*
Jerald L. Meyer (VA)*
Paul A. Sacher (MD)*
David R. Murphy (VA)*
Marvin C. Berkowitz (GA)*
Tanya E. Jankovic (MD)*
Robert G. Lev (DC)†
Alvin E. Tanenholtz **
Joshua B. Goldberg**
David H. Milligan**

† Of Counsel

** Registered Patent Agent: not Admitted in DC

FORM PTO-1082

TRANSMITTAL FOR NEW U.S. PATENT APPLICATION

Assistant Commissioner of Patents and Trademarks Washington, D.C. 20231

Re: New U.S. Patent Application

For: METHOD AND S

METHOD AND SYSTEM FOR TRANSMITTING SHORT MESSAGES TO A PORTABLE IR TRANSCEIVER

Israel ABRAMS

Yossef BRUSLAVSKY

Attorney Docket: 24028

Sir:

Attached hereto is the application identified above, including:

- <u>17</u> Pages Application Consisting of:
 - 13 Pages of Textual Specification
 - 3 Pages of 10 Claims
 - _1 Abstract of the Disclosure
 - 10 Sheets of drawings.
- Executed Inventor's Declaration
- X Unexecuted Inventor's Declaration
- __ Small Entity Statement
- __ Assignment and cover sheet

The Government filing fee* is calculated as follows:

TOTAL FILING FEE*

(accounting for possible small entity status) . . . \$419.00

Page 2

<u>X</u>	*Reduced by one-half, as applicant(s) is/are a "small entity". A Declaration Claiming Small Entity Status:
	is submitted herewith;
	\underline{X} will be filed at a later date.
	Foreign priority is claimed under 35 U.S.C. § 119 from Patent Application(s) No. xx dated
	Priority document(s) will be submitted at a later date.
	Priority document(s) is/are submitted herewith.
<u>X</u>	Executed Declaration(s) will be submitted at a later date pursuant to 37 CFR § 1.41 and § 1.53, with an appropriate surcharge under 37 CFR § $1.16(e)$.
	Formal drawing(s) is/are attached.
	Formal drawing(s) will be submitted at a later date.
	Assignment document(s) is/are submitted herewith; the recordation fee of \$40.00 per document is enclosed herewith.
	A Verified Translation will be submitted at a later date.
<u>X</u>	No payment is enclosed at this time. Full payment will be made when the executed Declaration is submitted.

Respectfully submitted,

NATH & ASSOCIATES

Gary M. Nath

Submitted herewith is a check in the amount of \S _____. The Commissioner is hereby authorized to charge any deficiency or

credit any excess to Deposit Account No. 14-0112.

Registration No. 26,965

Date: November 5, 1999
NATH & ASSOCIATES
1030 15TH Street NW - 6th Floor
Washington, D.C. 20005
(202)-775-8383
GMN/dd (1082)